CLAIMS

What is claimed is:

- 1 1. A smart card comprising:
- an interface with a smart card reader;
- 3 first circuitry configured to receive a first enable signal from a smart card
- 4 enabler; and
- 5 second circuitry coupled with the interface and first circuitry and
- 6 configured to allow the smart card to function with the smart card reader based
- 7 on the first enable signal.
- 1 2. The smart card of claim 1, wherein the first circuitry is also configured to
- 2 receive a second enable signal from the smart card enabler, and wherein the
- 3 second circuitry is also configured to allow the smart card to perform a
- 4 transaction with the smart card reader based on the second enable signal.
- 1 3. The smart card of claim 2, wherein the first enable signal and the second
- 2 enable signal are radio frequency signals.
- 1 4. The smart card of claim 2, wherein the second circuitry is also configured
- 2 to disable the smart card to function with the smart card reader if the first
- 3 circuitry does not receive the first enable signal.
- 1 5. The smart card of claim 2, wherein the second circuitry is also configured
- 2 to disable the smart card to perform the transaction with the smart card reader
- 3 if the first circuitry does not receive the second enable signal.

- 1 6. The smart card of claim 2, wherein the second circuitry is also configured
- 2 to disable the smart card to perform the transaction after a predetermined time
- 3 period.
- 1 7. The smart card of claim 2, wherein the second circuitry performs the
- 2 transaction with the smart card reader through the interface after receiving the
- 3 first enable signal and the second enable signal.
- 1 8. The smart card of claim 7, wherein the second circuitry performs the
- 2 transaction for the smart card that is within a close proximity of the smart card
- 3 enabler.
- 1 9. The smart card of claim 1, wherein the second circuitry includes:
- 2 a memory storing a first identification key and a first transaction key;
- 3 and
- 4 a central processing unit coupled to the memory and configured to send
- 5 the first identification key and first transaction key to the smart card enabler,
- 6 and wherein the first enable signal and the second enable signal are received
- 7 from the smart card enabler based on the first identification key and first
- 8 transaction key.
- 1 10. The smart card of claim 9, wherein the memory also stores a first
- 2 transaction value, the first transaction value representing an available amount
- 3 of hard currency in electronic form for the smart card, and wherein the central
- 4 processing unit is also configured to send the first transaction value to the smart

- 5 card enabler such that the first transaction value is stored in the smart card
- 6 enabler.
- 1 11. The smart card of claim 10, wherein the central processing unit is also
- 2 configured to generate a second transaction value as a result of a transaction
- and replace the first transaction value with the second transaction value.
- 1 12. The smart card of claim 11, wherein the central processing unit is also
- 2 configured to generate a second transaction key to replace the first transaction
- 3 key and transmit the second transaction key and second transaction value to
- 4 the smart card enabler.
- 1 13. A smart card enabler comprising:
- 2 first circuitry configured to receive a first identification key from a smart
- 3 card; and
- 4 second circuitry coupled with the first circuitry and configured to enable
- 5 the smart card to function with a smart card reader based on the first
- 6 identification key.
- 1 14. The smart card enabler of claim 13, wherein the first circuitry is also
- 2 configured to transmit a first enable signal to the smart card in order for the
- 3 smart card to function with the smart card reader, and wherein the second
- 4 circuitry is also configured to generate the first enable signal based on the first
- 5 identification key.

- 1 15. The smart card enabler of claim 13, wherein the second circuitry is also
- 2 configured to disable the smart card to function with the smart card reader
- 3 based on the first identification key by not generating the first enable signal.
- 1 16. The smart card enabler of claim 15, wherein the first circuitry is also
- 2 configured to receive a first transaction key from a smart card, and wherein the
- 3 second circuitry is also configured to enable the smart card to perform a
- 4 transaction with the smart card reader based on the first transaction key.
- 1 17. The smart card enabler of claim 16, wherein the first circuitry is also
- 2 configured to transmit a second enable signal to the smart card in order for the
- 3 smart card to perform a transaction with the smart card reader, and wherein
- 4 the second circuitry is also configured to generate the second enable signal
- 5 based on the first transaction key.
- 1 18. The smart card enabler of claim 17, wherein the second circuitry is also
- 2 configured to disable the smart card to perform a transaction with the smart
- 3 card reader based on the first transaction key by not generating the second
- 4 enable signal.
- 1 19. The smart card enabler of claim 18, wherein the first enable signal and
- 2 the second enable signal are radio frequency signals.
- 1 / 20. The smart card enabler of claim 19, wherein the first enable signal and
- the second enable signal are transmitted within a close proximity to the smart
- 3 card.

- 1 21. The smart card enabler of claim 17, wherein the second circuitry
- 2 includes:
- a memory storing information received from the smart card.
- 1 22. The smart card enabler of claim 21, wherein the information stored in the
- 2 memory is also stored in the smart card.
- 1 23. The smart card enabler of claim 22, wherein the information includes
- 2 transaction information comprising a transaction value representing an
- available amount of hard currency in electronic form used by the smart card.
- 1 24. The smart card enabler of claim 23, wherein the memory also stores a
- 2 second identification key and a second transaction key.
- 1 25. The smart card enabler of claim 24, further comprising:
- a central processing unit configured to compare the first identification
- 3 key from the smart card with the second identification key stored in the
- 4 memory and compare the first transaction key from the smart card with the
- 5 second transaction key stored in the memory to generate the first enable signal
- 6 and the second enable signal, respectively, to the smart card.
 - 26. A method for obtaining information stored in a smart card, the method comprising:
- recovering from the smart card information if the information is
- 4 incapable of being retrieved from the smart card using stored information in a
- 5 smart card enabler.

- 1 27. The method of claim 26, wherein the smart card is lost, damaged, or
- 2 destroyed
- 1 28. The method of claim 26, wherein the information includes a transaction
- 2 value representing an available amount of hard currency in electronic form for
- 3 the smart card.
- 1 29. A method for using a smart card, the method comprising:
- receiving a first identification key by a smart card enabler from the smart
- 3 card;
- 4 comparing the first identification key with a second identification key by
- 5 the smart card enabler; and
- if the comparison of the first identification key with the second
- 7 identification key indicates the first identification key matches the second
- 8 identification key,
- enabling the smart card to function with a smart card reader by the
- 10 smart card enabler.
- 1 30. The method of claim/29, wherein the first identification key and the
- 2 second identification key are fixed numbers.
- 1 31. The method of claim 29 further comprising:
- 2 receiving a first fransaction key by the smart card enabler from the smart
- 3 card:
- 4 comparing the first transaction key with a second transaction key by the
- 5 smart card enabler; and

- if the comparison of the first transaction key with the second transaction key indicates the first transaction key matches the second transaction key, enabling the smart card to perform a transaction with the smart card
- 9 reader by the smart card enabler.
- 1 32. The method of claim 31, wherein the first transaction key and the second
- 2 transaction key are randomly generated numbers.
- 1 33. The method of claim 31 further comprising:
- 2 performing a transaction by the smart card with the smart card reader
- 3 after being enabled to perform the transaction by the smart card enabler.
- 1 34. The method of claim 33 further comprising:
- 2 generating a third transaction key after performing the transaction
- 3 between the smart card and the smart card reader; and
- 4 replacing the first and second transaction keys with the third transaction
- 5 key.
- 1 35. The method of claim 34 further comprising:
- 2 creating a transaction value after performing the transaction between the
- 3 smart card and the smart card reader by the smart card, the transaction value
- 4 representing an available amount of hard currency represented in electronic
- 5 form as a result of the performed transaction; and
- 6 / storing the transaction value in the smart card and smart card enabler.
 - 36. The method of claim 35 further comprising:

- 2 recovering the transaction value from the smart card if the last
- 3 transaction value is incapable of being retrieved from the smart card using the
- 4 stored transaction value in the smart card enabler.
- 1 37. The method of claim 29, wherein receiving a first identification key
- 2 includes sending the first identification key by the smart card to the smart card
- 3 enabler periodically.
- 1 38. The method of claim 29, wherein the smart card enabler is within a close
- 2 proximity of the smart card and enables the smart card to function with the
- 3 smart card reader remotely using radio signals.
- 1 39. The method of claim 29, wherein if the comparison of the first
- 2 identification key with the second identification key indicates the first
- 3 identification key does not match the second identification key, the smart card
- 4 is disabled to function with the smart card reader.
- 1 40. The method of claim 31, wherein if the comparison of the first
- 2 transaction key with the second transaction key indicates the first transaction
- 3 key does not match the second transaction key, the smart card is disabled to
- 4 perform a transaction with the smart card reader.
- 1 41, The method of claim 34, wherein if the transaction is not performed
- 2 within a predetermined time period the smart card is disabled in performing
- 3// the transaction with the smart card reader.

- 1 42. A smart card system comprising:
- 2 a smart card reader;
- a smart card configured to function with the smart card reader upon
- 4 being enabled; and
- 5 a smart card enabler configured to receive a first identification key from
- 6 the smart card, compare the first identification key with a second identification
- 7 key, and enable the smart card to function with the smart card reader if the
- 8 comparison of the received first identification key with the second identification
- 9 key indicates the first identification key matches the second identification key.
- 1 43. The system of claim 42 wherein the first identification key and the
- 2 second identification key are fixed numbers.
- 1 44. The system of claim 42, wherein the smart card is also configured to
- 2 perform a transaction with the smart card reader upon being enabled, and
- 3 wherein the smart card enabler is also configured to receive a first transaction
- 4 key from the smart card, compare the first transaction key with a second
- 5 transaction key, and enable the smart card to perform the transaction with the
- 6 smart card reader if the comparison of the first transaction key with the second
- 7 transaction key indicates the first transaction key matches the second
- 8 transaction key.
- 1 / 45. The system of claim 44, wherein the first transaction key and the second
- 2 transaction key are random numbers.

- 1 46. The system of claim 42, wherein the smart card is also configured to
- 2 exchange transaction information with the smart card reader after being
- 3 enabled to perform a transaction, the transaction information including a first
- 4 transaction value representing an available amount of hard currency in
- 5 electronic form for the smart card.
- 1 47. The system of claim 44, wherein the smart card is also configured to
- 2 generate a third transaction key and transmit the third transaction key to the
- 3 smart card enabler.
- 1 48. The system of claim 47, wherein the smart card enabler is also configured
- 2 to replace the second transaction key with the third transaction key.
- 1 49. The system of claim 48, wherein the smart card is also configured to
- 2 generate a second transaction value representing an available amount of hard
- 3 currency in electronic form for the smart card as a result of the transaction with
- 4 the smart card reader, replace the first transaction value with the second
- 5 transaction value, and transmit the second transaction value to the smart card
- 6 enabler.
- 1 50. The system of claim 49, wherein the smart card enabler is also configured
- 2 to replace the first transaction value with the second transaction value, the first
- 3 / transaction value and second transaction being stored in the smart card enabler.

- 1 51. The system of claim 50, wherein if the smart card is lost, damaged, or
- 2 destroyed the second transaction value from the smart card is recovered using
- 3 the second transaction value in the smart card enabler.
- 1 52. The system of claim 42, wherein the smart card is also configured to send
- 2 the first identification key to the smart card enabler periodically.
- 1 53. The system of claim 42, wherein the smart card enabler is also configured
- 2 to disable the smart card to function with the smart card reader if the
- 3 comparison of the first identification key with the second identification key
- 4 indicates the first identification key does not match the second identification
- 5 key.
- 1 54. The system of claim 44, wherein the smart card enabler is also configured
- 2 to disable the smart card to perform a transaction with the smart card reader if
- 3 the comparison of the first transaction key with the second transaction key
- 4 indicates the first transaction key does not match the second transaction key.
- 1 55. The system of claim 42, wherein the smart card and smart card enabler
- 2 are configured to communicate with each other using radio signals.
- 1 56. The system of claim 42, wherein the smart card and smart card reader
- 2 are configured to communicate with each other using radio signals.
- 1 57. The system of claim 42, wherein the smart card enabler enables the smart
- 2 card within a close proximity of the smart card.

- 1 58. The system of claim 42, wherein the smart card enabler is configured to
- 2 attach with the smart card, and wherein the smart card and the smart card
- 3 enabler operate as a single unit.
- 1 59. The system of claim 42, wherein the smart card is configured such that if
- 2 it is not enabled to function with the smart card reader after a predetermined
- time period the smart card is disabled to operate.

